

Nicole Larson larsonn@grafton-ma.gov

Definitive Plan Approval - "Village at Institute Road" Subdivision - 100 Westboro Road and Institute Road

sefffie@aol.com <vtsdmailer@vt-s.net>
To: planningdept@grafton-ma.gov

Sun, Feb 26, 2017 at 3:04 PM

Planning Board Public Comment Form Submitted from the Town of Grafton website on Sunday, February 26, 2017 - 3:03pm

Submitted on Sunday, February 26, 2017 - 3:03pm Submitted by user: Anonymous

Submitted values are:

Select a Project: Definitive Plan Approval - "Village at Institute Road"

Subdivision - 100 Westboro Road and Institute Road

First Name: Joseph Last Name: Shaughnessy Email Address: sefffie@aol.com Street Address: 95 westboro road

City: North Grafton State: Massachusetts

Public Comment Disclaimer: I have read and understand the Public Comment

Disclaimer. Comments:

Dear Joseph Laydon,

I have a deep concern with the proposed sanitary sewer system and the pump station that will placed approximately 100' from my home. It is my understanding the design for the pump station has not been completed. The Grafton wastewater treatment facility memo issued to the Grafton planning board on 11/15/16 clearly states the pump station must be constructed a minimum of 100' of any building. In addition the pump station shall be accessible by 14' wide asphalt driveway solely dedicated to pump station. My question is where is this dedicated driveway being installed? The proposed sewer line will be gravity feed until it reaches sanitary manhole #8 and then the effluent will become forced until it reaches the existing sanitary sewer in the area of 86 Westboro road. Sanitary manhole #8 is proposed to be installed within 35' of my private well, which effects the health and well being of my family.

I will attend the public hearing scheduled 2/27/17 in hopes to have my concerns addressed. I thank you for your attention to my concerns and do look forward to meeting you and the planning board.

Sincerely, Joe Shaughnessy RECEIVED

FEB 2 7 2017

PLANNING BOARD GRAFTON, MA